

# California OES Weather Threat Briefing

Saturday, February 22, 2020 9:00 AM PST

National Weather Service

Western Region Headquarters C Regional Operations Center Salt Lake City, UT



Day 1 (Sat): Minor travel impacts expected over the mountains in southern CA due to snow
Gusty winds across the San Diego County Deserts in southern CA will cause minor travel impacts

# WEATHER KEY POINTS 02/22/20 - 02/28/20

#### **Saturday**

- Valley rain and high elevation snow across parts of southern CA. An isolated thunderstorm is possible with locally heavy rain but no significant debris flow impacts expected. Minor travel impacts expected over the mountains.
- · Gusty winds across the San Diego County Deserts in southern CA will cause minor travel impacts

#### **Sunday**

· Light valley rain and mountain snow along the far northern CA coast with no significant impacts

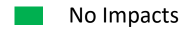
#### **Monday-Friday**

• Dry and warm conditions across the state with no significant impacts

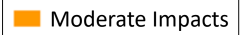


# CALIFORNIA WEATHER IMPACTS 02/22/20 - 02/28/20

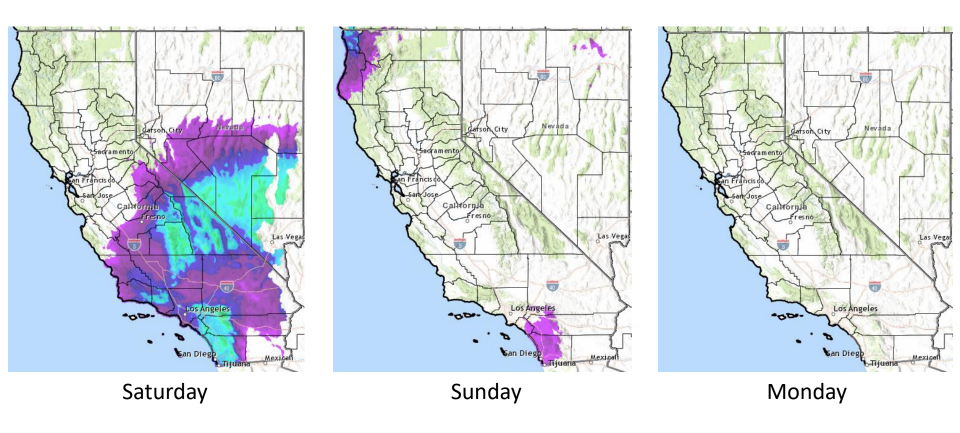
<u>Hazards / Day</u>	SAT	SUN	MON	TUE	WED	THU	FRI
Non-Thunderstorm Damaging Winds	S CA						
Snow	S CA						
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)	S CA						
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Cold							







# PRECIPITATION FORECAST 02/22/20 - 02/24/20







# WEATHER OUTLOOK 02/27/20 - 03/06/20

#### 6-10 Day Outlook (February 27 - March 2)

#### **Temperatures**

Above normal temperatures strongly favored statewide

#### **Precipitation**

· Below normal precipitation strongly favored statewide

#### 8-14 Day Outlook (February 29 - March 6)

#### **Temperatures**

· Below normal temperatures favored statewide

#### **Precipitation**

· Below normal precipitation favored statewide



### Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

